1 Introduction

Throughout this semester, you have written code that manipulated shapes and cameras to prepare a scene for rendering. These preprocessing steps made your scene ready to be rendered by one of the most popular APIs out there today: OpenGL. The support code is a wrapper around OpenGL libraries and hardware. OpenGL uses a Phong illumination model\(^1\), a simple lighting model explained in the lecture slides. The support code is set up to use diffuse surfaces, so we are really only using the diffuse and ambient terms of that simple illumination model.

OpenGL uses a traditional rendering pipeline. It requires that you break up your scene into polygons. Then it takes each polygon, determines which pixels that polygon affects, and paints those pixels according to its illumination model. These operations can be done quickly in hardware. Unfortunately, because the renderer is in hardware, it is difficult to extend (although this has changed thanks to the rapid advance of programmable hardware). Furthermore, the renderer requires that you create a discrete approximation to your scene, by approximating perfect curves with flat triangles.

In this assignment, you will have the opportunity to break away from these limitations by writing your own renderer implementing a basic ray tracer. The result will be a rendering technique that looks better and is more extensible than OpenGL.

2 Requirements

2.1 The Raytracing Pipeline

In lecture you learned the basic steps of the ray tracing pipeline’s inner loop:

- **Generating rays** (simplest case: for **Intersect**, just shoot a ray through the center of each pixel)
- **Finding** the closest object along each ray
- **Illuminating** samples; for **Intersect** you are only required to support point lights

2.2 Implicit Equations

One of the real advantages of ray tracing is that you don’t have to work with approximations to the objects in your scenes. When your objects are defined by an implicit equation, you can render that object directly with a resolution as high as your image allows. You need to be able to render the following objects using their implicit equations: **Cube**, **Cylinder**, **Cone**, and **Sphere**. Basically this means that you will use math to solve exactly where a ray intersects a cone instead of approximating the cone with a lot of triangles and sending it to OpenGL.

2.3 Simple Illumination Model

Like OpenGL, you will be using a limited illumination model. We only expect you to handle the ambient and diffuse lighting terms of the simple illumination model (no attenuation or shadows yet). In this sense, your rendering will look a lot like the output from **Sceneview**. You should however leave room in your design for a more complex model of illumination. The next assignment, **Ray**, will extend what you do in this assignment to handle a recursive illumination model.

The global lighting coefficients can be found in **SceneData.h**. You should pay attention to this struct:

\[\text{struct SceneGlobalData} = \{\]
\[
\text{float ka; // ambient}
\]
\[
\text{float kd; // diffuse}
\]
\[
\text{float ks; // specular}
\]
\[
\text{float kt; // transparent}
\};\]

\(^1\) OpenGL uses a Phong lighting model to color vertices, and a Gouraud shading model to fill in all of the interior pixels.
In the lighting equation, $k_a$ is $k_a$ and $k_d$ is $k_d$. You do not have to worry about $k_s$ and $k_t$ for now; these will be used in Ray, the next assignment.

We give out a lot of equations for various kinds of illumination, but here is the one we expect you to use for Intersect. Notice that there are no recursive or specular terms and you are not expected to take light attenuation or shadows into account. This is slightly different from the equation in class, so please use this one

$$I_\lambda = k_a O_{a\lambda} + \sum_{m=0}^{nLights-1} \left[ k_d O_{d\lambda} l_{m\lambda} \cdot (\hat{N} \cdot \hat{L}_m) \right]$$

Here,

$I_\lambda$ = final intensity for wavelength $\lambda$; in our case the final R, G, or B value of the pixel we want to color

$k_a$ = the global intensity of ambient light; SceneGlobalData::ka in the support code

$O_{a\lambda}$ = object’s ambient color for wavelength $\lambda$; in our case the object’s R, G, or B value for ambient color, SceneMaterial::cAmbient in the support code

$m$ = the current light; to compute the final intensity we must add up contributions from all lights in the scene

$nLights$ = the number of lights in the scene; SceneParser::getNumLights() in the support code

$l_{m\lambda}$ = intensity of light $m$ for wavelength $\lambda$; in our case the R, G, or B value of the light color for light $m$, SceneLightData::color in the support code

$k_d$ = the global diffuse coefficient, SceneGlobalData::kd in the support code

$O_{d\lambda}$ = object’s diffuse color for wave length $\lambda$; in our case the object’s R, G, or B value for diffuse color, SceneMaterial::cDiffuse in the support code

$\hat{N}$ = the unit length surface normal at the point of intersection; this is something you need to compute

$\hat{L}_m$ = the unit length incoming light vector from light $m$; think how this might change depending on whether the light is a point or directional light, also make sure this vector is oriented in the correct direction

Just to make everything absolutely clear, you do NOT need to handle attenuation, directional lights, spot lights, area lights, shadows, texture mapping, specular lighting, reflection, super sampling, or multi-threading in this assignment.

You will want to use this equation to compute the R, G and B values independently for the current image pixel. Note that you need to figure out which object the current ray intersects with before you can use this illumination equation. Keep in mind that this assignment is math heavy and it’s easy to get confused. Please make sure you understand the concepts in lecture before attempting to code the assignment.

### 2.4 Design

As usual, we have provided for you some support code that is built upon the previous assignments. However, it is relevant to note that this new approach of rendering requires little to no OpenGL! All the math and the matrix manipulation are done in software (in the code that you have written or will be writing). Our only use for OpenGL/GLUT is to get a 2D canvas and to have some GUI control.

When you compile the support code, you will see that there are now two buttons under the file path for loading the scene graph (the xml files). The first is to “Load” the file, and the second, “Start!” is to start the ray tracing.

When you click on “Start!”, the call back function `callback_start` in `Assignment4.cpp` will be invoked. Look inside that function for how the canvas is drawn (one pixel at a time). This function will be the heart of your assignment.

In addition, I have also modified the file `Shape.h` to include two new functions `Intersect` and `findIsectNormal`. As the name suggests, `Intersect` should return the distance from the eye point to the intersection point (on the surface of the object); whereas the `findIsectNormal` function should return the normal vector at the intersection point. Note that for `findIsectNormal`, you can decide if the normal vector should be in World or Object Coordinate Space. That’s up to you.

Given that `Shape.h` is a virtual superclass, you will need to add `Intersect` and `findIsectNormal` to all of your other shapes (Cube, Sphere, Cone, and Cylinder).
3 FAQ

3.1 My raytracer seems to be running slowly

Speeding up ray tracing is difficult. Usually, it is not enough to optimize inner loops, as there is just too much work that needs to be done for ray creation, intersection testing and illumination. For each ray you shoot through the film plane (i.e. for each pixel in your output image) you must test for intersections for each object in your scene. Thus, as the number of objects in the scene increases, the time it takes to render the scene increases exponentially. For extra credit, you can address this problem by implementing a spatial (bounding volume) acceleration data structure. We recommend starting with a basic octree and then extending that octree to a kd-tree, if you have time. Look up the surface area heuristic online or see the lecture slides on spatial acceleration for more information.

3.2 Nothing shows up

Much like the other assignments, “Nothing Shows Up” will be a very common problem when you first start the assignment. I would recommend: (a) start with a simple scene graph with only one object located somewhere down -z; (b) don’t worry about colors yet, start with casting rays and intersecting them with objects (by turning on the IsectOnly checkbox); (c) focus on one geometry at a time. Get one shape to work before moving on to another.

4 Extra Credit

Here are some examples of extensions you can do for extra credit. Note that we won’t give out double extra credit between Intersect and Ray. If you do multithreading now, for example, you’ll get extra credit for it on Intersect, but not on Ray. Other extra credit options will be offered on Ray (in addition to these), so you can do extra credit both times (which is clearly the best option!).

- Effective optimizations: Think about how to reduce the overall number of intersection tests required for a scene. The biggest speed gain can be found by making a “bucket” for each pixel (or small group of pixels) that stores what objects could possibly lie “underneath”. This involves a pre-computation step where object bounding boxes are projected into screen coordinates (think backwards mapping!). You can also put 3D bounding cubes or spheres around master objects (like a chess piece) so that you don’t have to check every sub-object if the ray is nowhere close to the master object. The first method will help a lot in Intersect (where rays don’t bounce around), but not as much in Ray. The second method will help with both Intersect and Ray, but actually makes things a bit slower for small scenes. A slightly more complicated, but better than bounding spheres/cubes, solution is to partition your scene with an octree. Better yet, you can extend your octree to divide at an optimal split position (vs. at the midpoint each split); an octree implemented in this way is known as a kd-tree. Having an octree or kd-tree will really pay off in Ray.

- Multithreading: if you make your code multithreaded and then find a multiprocessor machine you can have multiple threads ray tracing different parts of the image concurrently.

- Other implicitly-defined shapes: the torus, for example, is described by a quartic on x, y, and z.

- Antialiasing: you might try rendering, edge detecting, and then blurring the edges that were detected. You can also shoot out multiple rays per pixel to get less aliasing (supersampling). Supersampling will produce better results than blurring edges (you should know why by now), but it’s much slower. Instead of brute force supersampling, try adaptive supersampling for a speed boost.

- Intersect polygonal meshes: Wouldn’t it be nice to see the cow ray traced? The cow is composed of a lot of triangles, so you may want to think about some of the optimizations you can do. There are a couple of famous techniques you can implement.

5 How to Submit

Complete the algorithm portion of this assignment with your teammate. You may use a calculator or computer algebra system. All your answers should be given in simplest form. When a numerical answer is required, provide a reduced fraction (i.e. 1/3) or at least three decimal places (i.e. 0.333). Show all work.

For the project portion of this assignment, you are encouraged to discuss your strategies with your classmates. However, all team must turn in ORIGINAL WORK, and any collaboration or references outside of your team must be cited appropriately in the header of your submission.

Hand in the assignment using the following commands:

- Algorithm: provide comp175 a4-alg
• Project code: provide comp175 a4